

GC Precision Mold-Mold and Die Casting Manufacturing Company in China

USA, April 22, 2024 /EINPresswire.com/ -- GC Precision Mold Co. Ltd., a leading <u>die casting manufacturer</u> and mold maker in China, is pleased to announce the opening of two new manufacturing companies for die casting molds and products. With the increasing demand for high-quality die casting services, the company has expanded its operations to better serve its clients.

The new manufacturing companies will specialize in high pressure die casting (aluminum die casting, zinc die casting and magnesium die casting parts), gravity casting, sand casting, metal casting, and forging casting. These processes are widely used in various industries, including automotive, aerospace, and electronics. With stateof-the-art technology and a team of



experienced professionals, GC Precision Mold Co. Ltd. is committed to delivering top-notch die casting solutions to its clients.

"We are excited to announce the opening of our two new manufacturing companies in China. This expansion is a testament to our commitment to providing our clients with the best die casting services in the industry," said Mr. Yang, the CEO of GC Precision Mold Co. Ltd. "Our goal is to continuously improve and innovate our processes to meet the ever-changing needs of our clients. With our new facilities, we are confident that we can deliver even better results and exceed our clients' expectations."

GC Precision Mold Co. Ltd. has been in the die casting industry for over a decade and has established a strong reputation for its high-quality products and exceptional customer service. The company's head office in Dong Guan City, Guang Dong Province, will continue to oversee the

operations of the new manufacturing companies. With this expansion, GC Precision Mold Co. Ltd. aims to become a global leader in the die casting industry and provide its clients with the best solutions for their casting needs.

"We can offer you special die casting parts, such as 6061 die casting, 6063 die casting parts with anodizing surface finish, or any other special aluminum alloys die casting parts, it is one of the best <u>die casting China</u> companies to make custom aluminum alloy castings," said Mr. Yang, the Owner of GC Precision Mold Co. Ltd. "We are not only offering die casting parts, but also machining, plastic molds, surface finish, PCB soldering, and assembly."

"If you are looking for 6061, 6063 aluminum die casting parts with anodizing surface finish, We will be one of the best China die casting companies to suit your market needs, if you need any <u>China Mold</u> Makers for your die casting tooling or plastic injection molds, GC Precsion mold will be one of the best options." said Mr. Yang, the Owner of GC Precision Mold Co. Ltd.



die casting China



Products made from GC Precision Mould Co., Ltd are mostly used in various industries, those include automobile, furniture, electronic industry, machine components, e-bikes, architecture, and many more.

For more information about GC Precision Mold Co. Ltd. and its services, please visit their website at https://www.aludiecasting.com/. The company's team of experts is always available to answer any questions and provide assistance to clients. With the opening of the new manufacturing companies, GC Precision Mold Co. Ltd. is ready to take on new challenges and continue to provide top-quality die casting solutions to its clients.

GC Precision Mold Co.ltd. Factory Address: Room 101, No.40, Donghu road, Jinglian, Qiaotou zhen, Dongguan city, Guangdong Province, China. 523520. info@aludiecasting.com

Mike Yang GC Precision Mould Co., Ltd email us here

This press release can be viewed online at: https://www.einpresswire.com/article/705320017

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.